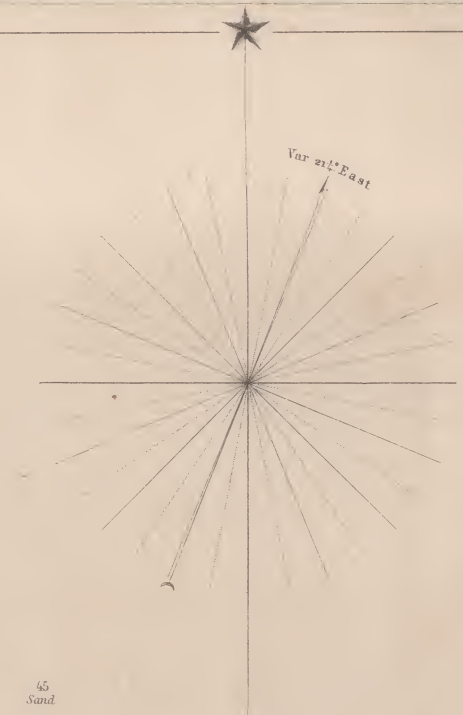


(K.No.5)
U.S.COAST SURVEY
A.D.BACHE Superintendent
Reconnaissance of
FALSE DUNGENESS HARBOR
WASHINGTON

By the Hydrographic Party under the command of
Lieut. JAMES ALDEN U.S.N. Assist.

Scale $\frac{1}{30000}$
1853

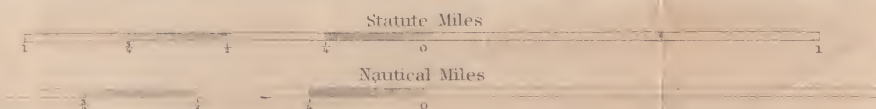


Verified
H. W. Benham, Capt. of Eng^{rs}
Asst. in charge of Office

Note.
The distances are in Nautical Miles. The soundings are expressed in feet to 12 feet or within the dotted line; beyond in fathoms, and show the depth at Low Water—the plane of reference. The characteristic soundings only are given, they are selected from the numerous soundings taken in the survey so as best to represent the figure of the bottom.
Latitude of Observatory _____ 48° 07' 52"
Longitude of _____ do W. from Greenwich Observatory) data to 123° 27' 21"
do _____ do _____ in time } 1853 8^h 13^m 49^s 4
Variation of the Magnetic Needle _____ 21° 15' East
Note. The observations for above data were made by Asst. Geo. Davidson.

Locked Case
G3701
P5
1853
1155x
False Dungeness

Do Not Circulate



BYU Map Collection

Eng^d by W. Smith & App. J. S. Pettit